

Contents of Spreadsheet Fields are as Follows:

CMAQ ID	Application ID
Project Sponsor	Project Sponsor
Facility to be Improved	Project Location
Project Cost	Total project cost
Federal Request	Total federal request
Project Description	short description of the project
Program year	first program year
Completion year	completion year
ROW	ROW code, N=not required, R=Required, A= Acquired
Design	Design code, N=Not Begun, U=Underway, S=Submitted, A=Approved. Cell shaded green phase 2 approved
Construction Ready?	Project readiness. Y=project is mostly finished with design and ROW issues - suitable for 2013 implementation and before, N=outstanding ROW or engineering issues-cast doubt of project readiness by 2013, P=project can probably be ready by 2013. Cell shaded RED=project not ready and construction programming requested for fy2012, YELLOW=project not ready and construction programming requested for fy2013
Interstate Sys	Interstates, 0=Off system, 1=On system
Nat Hwy Sys	National Highway System, 0=Off system, 1=On system
SRA Sys	Strategic Regional Arterials, 0=Off system, 1=On system
OPA Sys	Other Principal Arterials, 0=Off system, 1=On system
CTA	CTA System, 0=Off system, 1=On system
Pace	Pace System, 0=Off system, 1=On system
TSP	Planned Transit Signal Priority Route, 0=Off system, 1=On system
CTA Spd	Bus as probe monitored route, 1=On system, 0=Off System
Total Veh	Total vehicle counts on each intersection link divided by two. Total was divided by two to account for directionality. Counts obtained from IRIS 2010. For signal interconnect project maximum link vehicle count was used.
Total VPL	Total vehicle counts on each intersection link divided by the number of lanes. Total was then divided by two to account for direction. Vehicle counts obtained from IRIS 2010. For signal interconnect project maximum link vehicle per lane was used.
Heavy Veh	Total heavy vehicle counts recorded on each intersection link in IRIS 2010 and then divided by two. For signal interconnect project maximum link heavy vehicle count was used.
Max AM TTI	Maximum AM travel time index
Max PM TTI	Maximum PM travel time Index
Safety	Location of IDOT 5% crash list
Crashes08	total 2008 Crashes at Project Location
Crashes09	Total 2009 Crashes at Project Location
Severity Index08	calculated by formula $(20 * \#Fatal Crash) + (10 * \#Ainjury Crash) + (3 * \#Binjury Crash) + (2 * \#Cinjury Crash) + (1 * \#PDO Crash) / total crashes$
Severity Index09	calculated by formula $(20 * \#Fatal Crash) + (10 * \#Ainjury Crash) + (3 * \#Binjury Crash) + (2 * \#Cinjury Crash) + (1 * \#PDO Crash) / total crashes$
Congested	Location identified as congested by Counties and/or IDOT
Strategic Interest	Project type is inline with CMAP's strategic interest
Priority	Field for user to assign priorities based on evaluation criteria
Notes	User notes

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BOTTLENECK ELIMINATIONS																																
BE03123473	IDOT	Barrington Rd from IL 62/Algonquin Rd to Mudhank Rd	\$8,700,000.00	\$6,960,000.00	Widening of Barrington Rd from a 3-lane cross section to 5-lane cross section along 3300 ft between IL Rte 62 and Mudhank Rd. Barrington Rd is generally a 5-lane cross section in this area with the exception of this segment.	2015 - 2016	2016	N	N	N	0	1	1	1	0	1	1	0	25,200	12,600	0	0	1.19	0	25	19	2.24	1	0			
BE05123751	City of Berwyn	East Av from Roosevelt Rd/12th St to Pershing Rd/39th St	\$55,000.00	\$44,000.00	Perform a study to review existing traffic signals, stop signs, and other traffic control devices along the corridor in order to make recommendations on future traffic related improvements	2012	2012	N	U	N - Study Only	0	0	0	0	0	0	1	0	0	4,050	2,025	0	0	1.27	0	158	132	1.20	1.40	0	0	
BE08123805	City of Naperville	N Aurora Rd from Pennsbury Ln to Frontenac Rd - CN/EJ&E RR Underpass	\$30,407,000.00	\$10,300,000.00	Improvements to the N. Aurora Rd. underpass at the CN/EJ&E railroad. Creates a five lane roadway cross section that is consistent with existing pavement to the east and west. The improvement will eliminate the last piece of two lane road in a 10 mile corridor.	2014	2014	R	A	N	0	0	0	0	0	0	0	0	19,100	9,550	0	0	0	0	3	3	1.00	1.33	0	0		
BE08123823	DuPage County DOT	Eola Rd. at Illinois Prairie Path-Aurora Branch	\$1,754,600.00	\$1,324,480.00	Reconstruct the existing ped bridge to a configuration that will facilitate widening along Eola Rd as an advance contract. The new bridge configuration will not only accommodate added lanes along Eola Rd but will also allow for the extension/provision of sidewalks and/or separated bike path to improve accessibility fo/from the Illinois Prairie Path-Aurora Branch, Illinois Prairie Path-Batavia Spur and local area paths/sidewalks	2012 - 2015	2016	N	N	N	0	0	1	0	0	0	0	0	0	33,000	8,250	0	0	0	0	3	3	2.05	1.00	0	0	
BE09123786	Kane County	Montgomery Rd from Douglas Rd to Hill Ave	\$4,836,000.00	\$3,869,000.00	Construction of a continuous 3 lane cross-section (median/left turn lane)	2013 - 2016	2016	R	N	N	0	0	0	0	0	1	0	0	16,200	16,300	0	0	0	0	66	49	2.05	1.00	0	0		
BE10123791	Lake County DOT	CH A22/Washington St at CN/Metra Crossing	\$21,174,000.00	\$16,939,000.00	Construct a grade separation between Washington St. and the CN/Metra railroad tracks. Phase 1 and 2 engineering and right-of-way acquisition complete.	2013	2013	R	U	P - 2013	0	0	0	0	0	0	0	0	16,300	8,150	0	0	0	0	12	1	1.25	1.00	0	0		
BE10123838	Lake County DOT	Washington St from Cedar Lake Rd to Hainesville Rd	\$7,307,000.00	\$5,845,000.00	Project includes both roadway improvements and ped/bike improvements. Roadway improvements along Washington St. include providing on 11 ft lane in each direction with an 11 ft bi-directional left turn lane and curb and gutter along the outside edges of pavement. Reconstruct the intersection of Washington and Cedar Lake Rd. to provide an exclusive NB right turn lane and an exclusive WB right turn lane.	2013	2015	R	A	p - 2013; DA 2010	0	0	0	0	0	0	0	0	11,800	5,900	0	0	0	0	58	47	1.17	1.00	0	0		
SIGNAL INTERCONNECTS																																
SI01123519	CDOT	Cermak Rd from Ashland Av to MLK Jr Dr	\$3,275,000.00	\$2,080,000.00	15 signals on Cermak; cameras	2012-2013	2014	N	U	P	0	0	0	0	1	0	1	1	14,200	11,800	0	0	1.2	0	0	0	1.57	1.17	0	1	McPier match.	
SI01123520	CDOT	Ashland Av from Roosevelt Rd to Cermak Rd/Blue Island Av	\$2,300,000.00	\$1,880,000.00	7 signals on Ashland; cameras, 1 VMS	2013-2015	2015	N	N	N	0	1	0	0	1	0	1	1	33,600	26,100	0	0	1.38	0	0	0	1.57	1.36	0	1		
SI01123521	CDOT	Ashland Av from Devon Av/Clark St to Fullerton Av/Ashland Av	\$5,225,000.00	\$3,920,000.00	7 signals on Ashland. Includes cameras and VMS	2012-2014	2015	N	N	N	0	0	0	0	1	0	1	1	14,200	8,700	0	0	1.27	0	0	0	1.66	1.43	0	1		

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SI01123522	CDOT	IL 19/Irving Park Rd from Western Av to US 41/Lake Shore Dr	\$1,160,000.00	\$948,000.00	Upgrade signal interconnect to Adaptive Signal Control 13 intersections	2012-2014	2014	N	N	N	0	1	1	1	1	0	1	1		1.33	0	1		
SI01123523	CDOT	US 41/Lakeshore Dr and Columbus Dr from Monroe Dr to US 41/Waldron Dr (1600 S)	\$1,180,000.00	\$944,000.00	Upgrade signal interconnect to Adaptive Signal Control 11 intersections	2012	2014	N	N	N	0	1	1	1	1	0	0	1		1.29	0	1		
SI02123536	Evanston	Dempster St from Fowler Av to Ridge Av	\$990,000.00	\$792,000.00	Signal interconnect and modernization of 6 signals	2012-2014	2014	N	N	N	0	0	0	0	1	0	1	0		1.34	0	0		
SI04123542	Oak Park	Village of Oak Park Traffic Signal Management System	\$130,400.00	\$104,320.00	replacement of system software and network server for Traffic management system; includes E-2, so C in 2012 is unlikely	2012	2012	N	U	N	0	0	0	0	0	0	1	0		1.42	0	1		
SI05123559	Berwyn	16th St from Wenonah Av to Ridgeland Ave	\$554,000.00	\$442,000.00	signal interconnect	2012-2014	2014	N	U	N	0	0	0	0	0	0	0	0		1.30	0	0		
SI08123513	DuPage County DOT	CH 38/Schmale Rd from Bloomingdale Ct to Fullerton Rd	\$490,000.00	\$392,000.00	run fiber and upgrade 3 signals	2012-2013	2014	N	N	P	0	0	0	0	0	1	0	0		1.3	0	0		
SI08123514	DuPage County DOT	CH35/55th St from Dunham Rd to Clarendon Hills Rd	\$930,000.00	\$744,000.00	run fiber and upgrade 5 signals	2014-2015	2015	N	N	N	0	0	0	0	0	1	0	0		1.43	1	0		
SI08123515	DuPage County DOT	DuPage Co Central Signal System - Phase I	\$895,000.00	\$716,000.00	Phase 1 North DuPage area. 55 intersections. Includes video	2012-2013	2014	N	N	P	0	0	0	0	0	0	1	0		1.54	1	1		
SI08123516	DuPage County DOT	DuPage Co Central Signal System - Phase II	\$846,000.00	\$676,800.00	Phase 2 North DuPage area. Expand to 77 signals. Includes video.	2013-2014	2015	N	N	N	0	0	0	0	0	0	1	0		1.28	0	0		
SI08123517	DuPage County DOT	DuPage County Central Signal System - Phase III	\$1,325,000.00	\$980,000.00	Phase 3 North DuPage area. Expand to 108 signals. Includes video	2014-2015	2016	N	N	N	0	0	0	0	0	0	1	0		1.53	1	1		
SI09123533	Kane County DOT	CH 37/Stearns Rd from Randall Rd to Kane/DuPage County Line	\$2,235,750.00	\$1,788,600.00	Adaptive signal control, road weather information system, dms, cctv, and traffic data collectors	2013-2014	2015	N	N	N	0	0	0	0	0	0	0	0		1.64	0	1		
SI09123543	Aurora	Hill Av from Ohio St to Montgomery Rd	\$733,400.00	\$586,700.00	Signal interconnect and modernization of 4 signals	2013-2014	2014	N	N	N	0	1	1	1	0	0	0	0		1.34	0	0		
SI09123544	Aurora	McCoy Dr/Commons Dr from Gregory St/New York St to IL 59/US34	\$921,900.00	\$737,500.00	Signal interconnect and modernization of 8 signals	2013-2014	2014	N	N	N	0	0	0	0	0	1	0	0		1.78	0	0		
SI09123545	Aurora	Eola Rd from E New York St to Wolf's Crossing Rd	\$1,834,500.00	\$1,467,600.00	Signal interconnect and modernization of 9 signals	2013-2014	2014	N	N	N	0	0	1	0	0	1	0	0		1.45	1	1		34/CN Grade Sep Construction Alternate
SI10123524	Lake County DOT	IL 83 from IL 173 to Millstone Dr	\$2,017,480.00	\$1,613,990.00	Interconnect to other signal systems along IL 83 and connect to PASSAGE; VIDEO	2013-2014	2014	N	N	N	0	1	1	1	0	0	0	0		1.72	1	0		
SI10123525	Lake County DOT	US 12/Rand Rd from IL 176 Ramps to Miller Rd	\$2,330,200.00	\$1,864,160.00	Interconnect to other signal systems along U.S. Rte 12 and upgrade other signals. Also connect to PASSAGE; VIDEO	2014-2015	2015	N	N	N	0	1	1	1	0	0	1	0		1.67	0	1		
SI10123526	Lake County DOT	IL 120/Belvidere Rd from IL 134/Main St to US 45	\$2,394,140.00	\$1,915,310.00	3 signal modernized and interconnect will connect to PASSAGE; VIDEO	2014-2015	2015	N	N	N	0	1	0	1	0	1	1	0		1.43	1	1		
SI10123527	Lake County DOT	Cedar Lake Rd from Rollins Rd to S Rosedale Ct	\$930,070.00	\$744,060.00	Interconnect to other signal systems along Cedar Lake Rd and connected to PASSAGE. 1 signal modernized. VIDEO	2012-2013	2013	N	N	P	0	0	0	0	0	1	0	0		1.55	0	1		
SI10123528	Lake County DOT	Waukegan Rd from Casimir Pulaski Dr to Norman Dr South	\$2,096,120.00	\$1,676,900.00	Interconnect to other signal systems along IL 43 and be connected to PASSAGE. 3 signals modernized. VIDEO	2013-2014	2014	N	N	N	0	0	0	0	0	0	1	0		1.26	0	1		
																			1.65	1.90	1.98	1.61	1.98	
																			1.50	1.24	1.26	1.42	1.24	
																			1.66	1.63	1.65	1.58	1.66	
																			1.14	1.12	1.15	1.42	1.14	
																			1.29	1.29	1.31	1.34	1.29	
																			1.22	1.22	1.24	1.27	1.22	

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								ROW	R	N	Design	0	1	0	1	0	1	1	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0		
II03123497	IDOT	IL 68/Dundee Rd at McHenry Rd/Wheeling Rd	\$1,200,000.00	\$960,000.00	Additional turn lanes and signal modernization.	2014-2015		R	N	N		0	1	0	1	0	1	1	0	0	1	1	0	0	1	0	0	67	28	1	0					
II03123498	IDOT	IL 59 at W Bartlett Rd	\$720,000.00	\$576,000.00	Additional turn lanes.	2012-2013		R	U	N		0	1	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	56	34	1	0				
II03123503	IDOT	Barrington Rd at Bode Rd	\$480,000.00	\$384,000.00	Additional turn lanes.	2014-2015		R	U	N		0	1	1	1	0	1	0	0	0	0	0	0	0	0	0	0	0	43	41	1	0				
II03123505	IDOT	IL 68/E Dundee Rd at S Barrington Rd	\$720,000.00	\$576,000.00	Additional turn lanes.	2014-2015		R	U	N		0	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	27	20	1	0				
II03123510	IDOT	US 20 at Oak Av	\$720,000.00	\$576,000.00	Additional turn lanes.	2012-2013		R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	24	20	1	0				
II03123511	IDOT	US 20 at Bartlett Rd	\$720,000.00	\$576,000.00	Additional turn lanes.	2012-2013		R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	16	15	1	0				
II03123512	IDOT	IL 68/Dundee Rd at IL 83	\$1,050,000.00	\$840,000.00	Additional turn lanes and signal modernization	2014-2015		R	N	N		0	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	72	40	1	0				
II03123696	Schaumburg	IL 62/Algonquin Rd from Meacham Rd to Thoreau Dr	\$5,723,000.00	\$4,578,000.00	Additional through and turn lanes. Ped actuation signal and ADA requirements	2014-2015		R	A	N		0	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	62	31	1	0	da 2004. still ok?			
II03123750	Wheeling	IL 68/Dundee Rd at Community Blv	\$3,780,000.00	\$3,024,000.00	Additional turn lanes and signal modernization. Relocating business entrances.	2012-2014		R	N	N		0	1	0	1	0	1	1	0	0	0	0	0	0	0	0	0	0	24	20	1	0				
II03123757	Niles	Touhy Av at Harts Rd/Gross Point Rd	\$1,132,000.00	\$201,600.00	Additional turn lanes and signal modernization	2012-2015		R	N	N		0	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	65	51	1	0				
II03123787	Barrington	North Commuter Parking Lot Access Dr and US 14	\$1,018,000.00	\$286,000.00	New signalized entrance to US Rte 14 from commuter lot	2013-2014		N	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	39	29	1	0				
II03123803	Mount Prospect	Rand Rd. at Mt. Prospect Rd., Rand Rd. at Central Rd, Central Rd, at Mt. Prospect Rd.	\$1,895,000.00	\$72,000.00	Additional turn lanes and signal re-timing	2012-2015		R	N	N		0	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	77	35	1	0				
II03123807	Mount Prospect	US12/Rand Rd at IL 83/Elmhurst Rd and Kensington Rd	\$184,600.00	\$147,700.00	Intersection and signal improvements	2012-2015		R	N	N		0	1	1	1	0	1	1	0	0	0	0	0	0	0	0	0	0	58	45	1	0				
II05123752	Berwyn	34th St at Oak Park Av	\$359,000.00	\$286,000.00	Installation of fully actuated signals with emergency preemption and ped count down	2012-2015		N	U	N		0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	38	20	1	0				
II05123753	Riverside	IL 171/1st Av at Forest Ave/Ridgewood Rd	\$2,325,000.00	\$1,860,000.00	Additional turn lanes and signal modernization. Study to determine best improvements	2013-2016		R	N	N		0	1	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	15	16	1	0				
II05123754	Cicero	Cermak Rd at 49th Av and 50th Av	\$1,217,900.00	\$947,280.00	Additional turn lanes and signal modernization	2012		N	S	N		0	0	1	0	1	1	1	1	1	0	0	0	0	0	0	0	0	81	59	1	0	requesting e1, e2, and construction all in 2012.			
II06123451	IDOT	Pulaski Rd at 115th St	\$1,050,000.00	\$840,000.00	Additional turn lanes and signal modernization	2015-2016		R	N	N		0	0	0	0	1	1	1	0	0	0	0	0	0	0	0	0	0	54	33	1	0				
II06123465	IDOT	IL 7/Southwest Hwy at 111th St	\$1,300,000.00	\$1,040,000.00	Additional turn lanes.	2012-2013		R	U	N		0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	68	40	1	0				
II06123474	IDOT	US 6 at 167th St	\$420,000.00	\$336,000.00	Additional turn lanes.	2015-2016		N	N	N		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	17	7	1	0				
II06123477	IDOT	IL 43/Harlem Av at 111th St	\$720,000.00	\$576,000.00	Additional turn lanes and signal modernization	2012-2013		R	U	N		0	1	1	1	0	1	1	1	0	0	0	0	0	0	0	0	0	71	52	1	0				

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II06123485	IDOT	IL 43/Harlem Av at 143rd St	\$700,000.00	\$560,000.00	Additional turn lanes.	2015-2016		R	N	N	0	1	1	1	0	1	1	0			1	79	39		
II06123487	IDOT	IL 43/Harlem Av at 151st St	\$1,000,000.00	\$800,000.00	Additional turn lanes.	2015-2016		R	N	N	0	1	1	1	0	1	1	0			0	52	26		
II06123492	IDOT	US 45/96th Av at 123rd St	\$720,000.00	\$576,000.00	Additional turn lanes.	2015-2016		N	N	N	0	1	1	1	0	1	1	0			0	35	27		
II06123657	Evergreen Park	Pulaski Rd. at 99th St.	\$410,000.00	\$328,000.00	Protected left turn and signal modernization	2012		N	N	N	0	0	0	0	1	0	1	1			0	24	24	requesting e1, e2, and construction all in 2012.	
II06123793	Orland Park	Ravinia Ave and 153rd St	\$501,800.00	\$401,500.00	single lane roundabout	2012		R	N	N	0	0	0	0	0	1	0	0			0	36	27	requesting e1, e2, row, and construction all in 2012.	
II06123815	Orland Park	West Av and 151st St	\$997,900.00	\$798,350.00	single lane roundabout	2012		R	N	N	0	0	0	0	0	0	0	0			0	2	3	requesting e1, e2, row, and construction all in 2012.	
II06123816	Orland Park	Ravinia Av and 147th St	\$822,840.00	\$658,200.00	Double lane roundabout	2012		R	N	N	0	0	0	0	0	0	0	0			0	36	15	requesting e1, e2, row, and construction all in 2012.	
II07123457	IDOT	183rd St at Central Av	\$3,200,000.00	\$2,560,000.00	Roundabout	2013-2014		R	U	N	0	0	0	0	0	1	0	0			1	14	1.17	1.17	Max PM TTI
II07123471	IDOT	Crawford Av at 167th St	\$1,000,000.00	\$800,000.00	Additional turn lanes.	2015-2016		R	N	N	0	0	0	0	0	1	0	0			0	37	31		
II07123506	IDOT	IL 394 at Sauk Trail	\$810,000.00	\$648,000.00	Additional turn lanes.	2012-2013		R	U	N	0	1	1	0	0	1	0	0			0	53	40		
II07123758	Olympia Fields	Vollmer Rd at Kedzie Av	\$2,880,000.00	\$2,304,000.00	single lane roundabout	2012-2015		R	N	N	0	0	0	0	0	0	0	0			0	21	17	requesting e1, e2, and construction all in 2012.	
II07123759	Country Club Hills	Pulaski Rd at 183rd St	\$4,885,000.00	\$3,612,000.00	Additional turn lanes and signal modernization. Funding for ROW and constr	2012-2013		R	U	N	0	0	0	0	0	1	0	0			0	27	19	DA received 2010	
II08123450	IDOT	IL 59 at IL 38 (south ramps)	\$400,000.00	\$320,000.00	Additional turn lanes. Ramp widening	2015		N	N	N	0	1	1	1	0	0	1	0			0	33	25		
II08123475	IDOT	IL 38/Roosevelt Rd at Ardmore Ave	\$700,000.00	\$560,000.00	Additional turn lanes.	2015-2016		R	N	N	0	1	1	1	0	1	1	0			0	37	37		
II08123491	IDOT	IL 59 at IL 38 (north ramps)	\$800,000.00	\$640,000.00	Additional turn lanes. Ramp widening	2014-2015		R	N	N	0	1	1	1	0	0	1	0			0	28	22		
II08123496	IDOT	IL 59/Neltnor Blv at Batavia Rd	\$850,000.00	\$680,000.00	Additional turn lanes.	2015-2016		R	N	N	0	1	1	1	0	1	1	0			0	39	26		
II08123642	Elmhurst	IL 56/Butterfield Rd. at York St.	\$2,019,800.00	\$1,515,040.00	Additional turn lanes	2012-2016		R	N	N	0	0	0	0	0	1	0	0			0	44	23		
II08123808	Elmhurst	IL 56/Butterfield Rd at Commonwealth Ln	\$1,649,100.00	\$377,180.00	Additional turn lanes and signal modernization. CMAQ for constr.	2012		R	S	N	0	0	0	0	0	0	0	0			0	20	7	draft pdr 3/2011	
II08123813	DuPage County DOT	Fabyan Pky/Washington St. at Roosevelt Rd.	\$9,000,000.00	\$6,325,000.00	Additional turn and through lanes. Extend existing turn lanes	2012-2014		R	U	N	0	1	1	1	0	0	1	0			1	36	22		
II08123820	DuPage County DOT	75th St. at Cass Ave and Plainfield Rd.	\$15,045,000.00	\$10,100,000.00	Additional turn lanes and signal modernization	2012-2013		R	A	N	0	1	0	0	0	1	0	0			0	25	24		
II08123821	DuPage County DOT	55th St. at Main St.	\$1,780,000.00	\$1,424,000.00	Additional turn lanes and signal modernization	2012-2015		R	N	N	0	0	0	0	0	0	0	0			1	29	21		

CMAQ ID	Project Sponsor	Facility to be Improved	Project Cost	Federal Request	Project Description	Program year	Completion year	ROW	Design	Construction Ready?	Interstate Sys	Nat Hwy Sys	SRA Sys	OPA Sys	CTA	Pace	TSP	CTA Spd	Crashes08	Crashes09	Severity Index08	Severity Index09	Congested	Strategic Interest	Priority	Notes		
II08123822	DuPage County DOT	55th St. at Fairview Ave.	\$1,175,000.00	\$940,000.00	Additional turn lanes and signal modernization	2012-2015	R	A	N		0	1	1	1	0	1	0	0	0	0	0	0	0	53	40	1	0	
II09123455	IDOT	IL 31 at Silver Glen Rd	\$1,000,000.00	\$800,000.00	Additional turn lanes and traffic signal installation	2012-2013	R	U	N		0	0	0	1	0	0	0	0	0	0	0	0	0	22	18	0	0	
II09123461	IDOT	IL 47 at Plato Rd	\$3,200,000.00	\$2,560,000.00	Roundabout	2013-2014	R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	7	3	1	0	
II09123464	IDOT	IL 72/Higgins Rd at Big Timber Rd	\$3,310,000.00	\$2,648,000.00	Additional turn lanes and traffic signal installation	2012-2013	R	U	N		0	1	0	1	0	0	0	0	0	0	0	0	0	8	10	0	0	
II09123468	IDOT	IL47/72/Higgins Rd at US 20	\$1,950,000.00	\$1,560,000.00	Additional turn lanes and signal modernization.	2012-2013	R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	19	9	0	0	
II09123472	IDOT	IL 47 at Jericho Rd	\$1,200,000.00	\$960,000.00	Additional turn lanes.	2014-2015	R	N	N		0	1	1	1	0	0	0	0	0	0	0	0	0	17	18	1	0	
II09123478	IDOT	IL 47/72 at US 20	\$1,450,000.00	\$1,160,000.00	Additional turn lanes and signal modernization.	2012-2013	R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	28	19	0	0	
II09123480	IDOT	IL 56/Butterfield Rd at Raddant Rd	\$1,000,000.00	\$800,000.00	Additional turn lanes and traffic signal installation	2012-2013	R	N	N		0	1	0	1	0	0	0	0	0	0	0	0	0	3	5	0	0	
II09123486	IDOT	IL 68/Penny Av at JF Kennedy Dr	\$1,000,000.00	\$800,000.00	Additional turn lanes.	2014-2015	R	N	N		0	1	1	1	0	1	0	0	0	0	0	0	0	22	15	0	0	
II09123501	IDOT	IL 56 at Hart Rd/Mitchell Rd	\$720,000.00	\$576,000.00	Additional turn lanes.	2012-2013	R	U	N		0	1	0	1	0	0	0	0	0	0	0	0	0	17	7	0	0	
II09123507	IDOT	IL 31 at Big Timber Rd	\$1,200,000.00	\$960,000.00	Additional turn lanes.	2012-2013	R	U	N		0	0	0	1	0	1	0	0	0	0	0	0	0	33	20	0	0	
II09123762	Aurora	Eola Rd. from 83rd St/Montgomery to 87th St.	\$5,800,000.00	\$4,080,000.00	Additional turn lanes at 2 intersections and continuous turn lane. New bike path and sidewalks. Signal modernization. CMAQ funds for constr.	2014	A	U	N		0	0	0	0	0	0	0	0	0	0	0	0	0	21	10	0	0	
II09123766	Batavia	Main St. at Deerpath Rd.	\$2,827,000.00	\$2,262,000.00	single lane roundabout	2012-2015	R	N	N		0	0	0	1	0	0	0	0	0	0	0	0	0	6	5	1	0	
II09123770	Batavia	Wilson St at Prairie St	\$3,086,000.00	\$2,468,600.00	Additional turn lanes and intersection signalized. Signal will be interconnected with railroad controller and be part of larger signal interconnect system. Parking lane will also be constructed	2013-2016	R	N	N		0	0	0	0	0	1	0	0	0	0	0	0	0	14	8	0	0	
II09123773	Carpentersville	L W Besinger Dr from Maple Ave to IL 25/JFK Memorial Dr	\$2,277,000.00	\$1,577,600.00	Increase turning bay and add bike and ped path	2012-2016	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	14	1	0	0	
II09123774	Elgin	S McLean Blvd at US 20	\$340,000.00	\$272,000.00	Bigger Project: SPUI. This CMAQ project request: temp signals and signal modernization.	2012	A	A	Y		0	1	1	1	0	1	0	0	0	0	0	0	0	21	24	0	0	DA 2005
II09123776	Kane County DOT	Kirk Rd. at Giese Rd.	\$1,335,900.00	\$1,068,700.00	Additional turn lanes. Unsignalized intersection	2013-2016	R	N	N		0	1	0	0	0	1	0	0	0	0	0	0	0	91	73	0	0	
II09123778	Elgin	S McLean Blvd at Spartan Dr	\$208,000.00	\$168,000.00	Additional turn lanes	2012-2014	R	N	N		0	1	1	1	0	0	0	0	0	0	0	0	0	13	4	0	0	
II09123779	Elgin	Longcommon Pkwy at US 20	\$423,000.00	\$338,000.00	Additional acceleration lane	2012-2014	N	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	14	13	0	0	
II09123780	Elgin	IL 25/Dundee Av at Congdon Av	\$1,006,000.00	\$804,800.00	realign turn lanes, signal modernization, and construction of shared use path	2012-2014	N	N	N		0	1	1	1	0	1	0	0	0	0	0	0	0	26	20	0	0	

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II10123783	Cook County Highway Department	Lake Cook Rd at Buffalo Grove Rd	\$7,030,000.00	\$5,113,000.00	Additional turn lanes and widening. Traffic signal modernization and integration into Lake County Passage. Funding for construction only.	2016	R	U	N		0	1	1	1	0	0	1	0	0	59,550	11,200	13,825	15,100	14,888	0	0	61	50	1	0			
II10123790	Lake County DOT	CH A2/North Av at CH V67/Deep Lake Rd	\$2,437,000.00	\$1,949,000.00	construct single lane roundabout	2012-2015	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	4	0	1				
II10123792	Lake County DOT	CH A9/Wadsworth Rd at CH W26/Kilbourne Rd	\$1,680,000.00	\$1,343,000.00	construct single lane roundabout	2012-2016	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	1	0	1				
II10123806	Highland Park	Green Bay Rd at Vine Av	\$945,000.00	\$756,000.00	realign intersection. Remove Southeast leg of intersection. Funding for construction only	2014	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
II10123814	Lake County DOT	Hart Rd. at US 14/W Northwest Hwy	\$9,531,200.00	\$3,465,000.00	Additional turn lanes and signal modernization	2012-2015	R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	19	21	0	0			
II10123817	Buffalo Grove	CH W17/Weiland Rd at CH A44/Aptakisic Rd	\$4,655,000.00	\$2,978,000.00	Additional turn lanes and increase turn lane lengths	2012-2014	R	U	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
II11123459	IDOT	IL 173 at Wilmot Rd	\$3,200,000.00	\$2,560,000.00	Roundabout	2013-2014	R	U	N		0	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	1	1	0				
II11123494	IDOT	IL 47/Irving Av at Judd St	\$420,000.00	\$336,000.00	Additional turn lanes.	2014-2015	N	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	27	19	1	0			
II11123737	Cary	Cary-Algonquin Rd at Silver Lake Rd	\$760,000.00	\$608,000.00	Need project to find best approach for intersection improvement. Initial analysis removing stop control and turning movements.	2012-2014	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	7	0	0			
II11123747	Algonquin Township	Crystal Lake Rd. at Silver Lake Rd.	\$1,980,000.00	\$1,584,000.00	single lane roundabout	2012-2014	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	2	0	1			
II12123460	IDOT	US 6/Southwest Hwy at Parker Rd	\$3,200,000.00	\$2,560,000.00	Roundabout	2013-2014	R	U	N		0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	12	9	0	1	1		
II12123466	IDOT	IL 129/Washington St at Strip Mine Rd	\$950,000.00	\$760,000.00	Additional turn lanes and traffic signal installation	2013-2014	R	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	8	11	0	0			
II12123479	IDOT	I-80 Westbound Ramp at Briggs St	\$1,100,000.00	\$880,000.00	Traffic signal installation	2012-2013	R	U	N		1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16	19	0	0		
II12123488	IDOT	US 6/Southwest Hwy at Gougar Rd	\$1,200,000.00	\$960,000.00	Additional turn lanes and traffic signal installation	2013-2014	R	N	N		0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	15	7	0	0		
II12123489	IDOT	US 30/Lincoln Hwy at I-55 Ramps	\$1,000,000.00	\$800,000.00	Additional turn lanes on ramps. Construction only	2014	N	N	N		1	1	0	1	0	0	1	0	0	0	0	0	0	0	0	0	0	105	65	0	0		
II12123656	Homer Glen	151 St at Parker Rd	\$1,121,000.00	\$844,800.00	Additional turn lanes and new signalized intersection	2012-2013	N	U	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10	7	0	0	
II12123665	Lockport	Division St. at Gougar Rd.	\$675,000.00	\$540,000.00	Additional turn lanes	2012-2014	N	N	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	6	0	0		
II12123667	Lockport	Division St. at Briggs St.	\$185,000.00	\$148,000.00	Additional turn lanes	2012-2013	N	U	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	2	0	0	e1 underway but seeking funding (11)	
II12123710	Diamond	IL 131 and Will Rd.	\$250,000.00	\$200,000.00	Phase 1 and 2 engineering underway. CMAQ will be used for traffic signal controls. Only used for constr.	2012	R	U	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	0	Property owner match		
II12123749	Crest Hill	Gaylord Rd.at Division St	\$2,235,000.00	\$1,788,000.00	Additional turn lanes and signal modernization	2012-2014	R	U	N		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9	11	1.44	3.00			
II12123785	Will County Department of Highways	CH 49/Exchange St at CH 48/Old Monee Rd	\$2,865,000.00	\$2,286,000.00	Additional turn lane and possible signalization	2012-2016	R	N	N		0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	3	5	1.40	1.82			

